20881

9.2574

s/033/61/038/002/008/011 E032/E414

AUTHOR:

Konstantinov, A.I.

TITLE:

An Investigation of the Molecular Frequency Generator of the Khar'kov State Institute for Measures and

Measuring Instruments (KhGIMIP) and its Use in the Time

and Frequency Service

PERIODICAL: Astronomicheskiy zhurnal, 1961, Vol.38, No.2,

pp.361-372

TEXT: The maser developed by A.Ya.Leykin (Ref.1) has been in continuous operation at the above Institute since March 1958. The maser employs an ammonia beam and its frequency stability is of the order of  $\pm 3 \times 10^{-10}$  (relative root mean square error). This figure was estimated by A.Ya.Leykin in Ref.1. Since April 1959, the Khar'kov molecular generator has been continuously compared with four quartz generators KX1 (KKh1), KX2 (KKh2), KX3 (KKh3) and KX4 (KKh4) which in turn are compared with each other by the method of beats using a quartz resonator at 60 kc/s. comparisons have lead to four series of corrections to KKh3 relative to the maser. The first series was obtained by direct

Card 1/6

20884

\$/033/61/038/002/008/011 An Investigation of ... E032/E414

comparisons of KKh3 with the maser while the three other series were obtained from comparison of KKh3 with KKh1, KKh2 and KKh4 which in turn were compared with the maser. Assuming that the difference in the corrections is largely due to a nonlinear variation in the frequency of the generators and the latter can be characterized by a root mean square variation in the diurnal rate of the clocks, it was found that the relation between the error in the correction relative to the maser and the root mean square variation in the clock rate is

$$\Delta f = \pm \delta \sqrt{t - t_0}$$

The root mean square variations in the diurnal rate for the clocks KKhl, KKh2, KKh3 and KKh4 during the period under investigation (March 1958 - March 1959) were found to be

$$\Delta f = \pm 2\sqrt{T - T_0}$$

This result is in agreement with the results reported by J.P.Blaser in Ref.2. In order to investigate the frequency stability of the Card 2/6

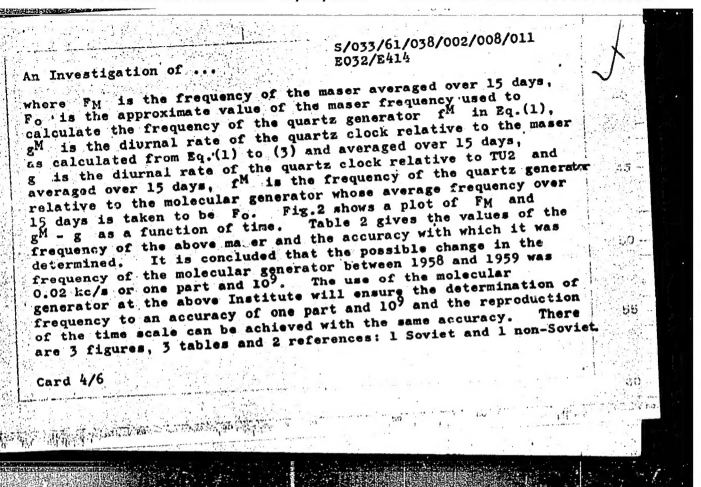
S/033/61/038/002/008/011

An Investigation of ...

S/033/61/038/002/008/011

B032/E414

above maser, a determination was made of its frequency between March 1958 and March 1960 relative to the standard time corrected for seasonal changes in the rotation of the earth (TU2). The maser frequency was also determined relative to the cesium frequency standards at Washington and London. The frequency of the molecular generator was calculated from the formulae  $F_{w} = F_{0} - (g^{w} - g) \frac{F_{0}}{38400}, \qquad (2)$   $g^{w} = \frac{1}{15} (U^{u}_{t+18} - U^{u}_{t}), \qquad (3)$ and was checked with the formulae  $F_{w} = F_{0} + \Delta F, \qquad (4)$   $\Delta F = \frac{f_{0} - g}{f_{0}} \frac{f_{0}}{f_{0}}, \qquad (5)$   $f = f_{0} - g \frac{f_{0}}{g_{0} 400}, \qquad (6)$ 



S/589/62/000/058/001/002 A001/A101

9,5400

AUTHOR: Konstantinov, A.

TITLE:

The astronomical system of time reckoning

SOURCE:

USSR. Komitet standartov, mer i izmeritel'nykh priborov. Trudy institutov Komiteta, no. 58 (118), 1962, Issledovaniya v oblasti

izmereniy vremeni, 4 - 38

TEXT: The author describes the development of ideas of time, in particular Newtonian absolute uniform time, and emphasizes that there is no time flowing by itself: real is not time in general, but time inseparably related to motions and changes. The astronomical system of time reckoning is based on Earth's rotation assumed to be proceeding at a constant angular speed. Definitions of true solar and sidereal day, as units of astronomical time reckoning, are given, as well as expressions for corresponding hour angles which determine local true solar and local true sidereal time. Since both of them are not linear functions of t, Newtonian time, a necessity arises of introducing fictitious points whose motions relative to absolute time are uniform; therefore concepts are introduced

Card 1/3

#### "APPROVED FOR RELEASE: 06/19/2000

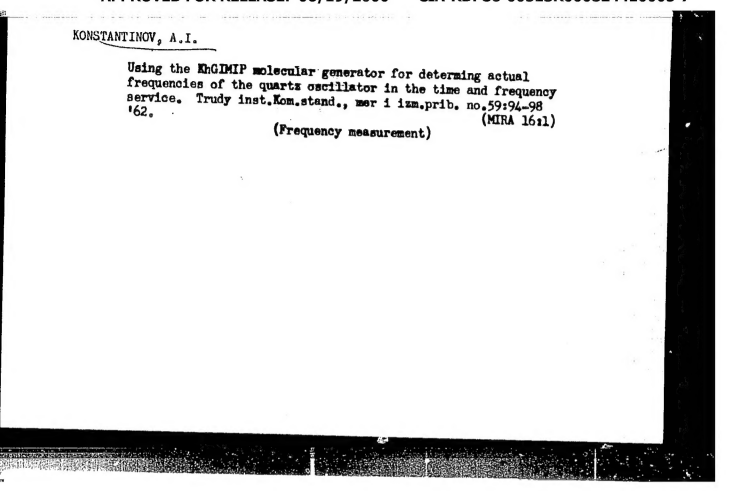
CIA-RDP86-00513R000824410005-7

S/589/62/000/058/001/002 A001/A101

The astronomical system of time reckoning

and explained of the mean point of vernal equinox, first mean Sun and second mean Sun. Expressions for mean hour angles and their relations to true hour angles are given, and the notion of equation of time, E, as a correction term in the conversion from one system to the other, is described. It is pointed out that the expression of E contains a quadratic term which leads to continuously increasing discrepancy between the values of mean time as determined from observations of the Sun and from sidereal time; by the present this discrepancy attained 0.005 and by year 2,000 it will amount to 0.02. The next problem dealt with is non-uniformity of the Earth's rotation, its discovery and a brief historical account of observations of the Moon, Sun and planets, supporting this concept. Lunar theories are mentioned including the latest theory of the Moon by Brown who introduced the Great Empirical Term describing periodical fluctuations in the Moon longitude. The fluctuations are ascribed entirely to non-uniformity of the Earth's rotation. Their values, starting from 1681, determined by various authors are presented in three tables. Next, the concept of ephemeris time is explained and defined in terms of universal time and an empirical correction term taking into account the non-uniformity of Earth's rotation. Recommendations of the International Conference in Paris 1950, approved by the 8th

Card 2/3



L 19339-63 EPA(b)/EWT(1)/FCC(w)/FS(v)-2/BDS/ES(v) AFFTC/ESD-3/ APGC Pd-4/Pg-4/Pg-4/Pq-4 GW. ACCESSION NR: AR3002036 S/0269/63/000/005/0012/0012

SOURCE: RZh. Astronomiya. Otdel'nyy vypusk. Abs. 5.51.143-

388

AUTHOR: Konstantinov, A. I.

TITLE: An astronomical system for computing time

CITED SOURCE: Trudy institutov Komiteta standartov, mer i izmeritel'nykh priborov pri Sovet Ministrov SSSR, no. 58(118), 1962, 4-38

TOPIC TAGS: astronomical time, polar motion, ephemeris time

TRANSLATION: The author discusses the principles inderlying an astronomical system for computing time, the motion of the poles, irregularity in the earth's rotation, and ephemeris time. He gives a brief survey of studies of the motion of the moon, sun and planets.

DATE ACQ: 30May63

SUB CODE: AI

ENCL: 00

Card 1/1

ACCESSION NR: AT4026434

\$/2589/62/000/059/0094/0098

AUTHOR: Konstantinov, A. I.

TITLE: Use of the molecular generator of the Khar'kovskiy gosudarstvenny'y institut mer i izmeritel'ny\*kh priborov (Khar'kov State Institute of Measures and Measuring Instruments) (KhGIMIP) for determining the actual value of the frequency of a crystal generator in the time and frequency service

SOURCE: USSR. Komitet standartov, mer i izmeritel'ny\*kh priborov. Trudy\* institutov Komiteta, no. 59(119), 1962. Issledovaniya v oblasti izmereniya chastoty\* (Investigations in the field of frequency measurement), 94-98

TOPIC TAGS: time, standard time, frequency measurement, molecular generator, crystal generator, quartz generator, astronomical time

ABSTRACT: At the present time, the requirement for constancy in the value of a reproduced standard frequency for the solution of many extremely important problems is given by a relative error between 1·10<sup>-9</sup> and 1·10<sup>-10</sup>. However, the possible accuracy of astronomical time determinations, as used by the modern time service, is limited in principle to a relative error of 1·10<sup>-8</sup>, since the very nature of astronomical time (TU<sub>2</sub>) includes inequalities of this order of magnitude. Astronomical techniques therefore

Card 1/6

ACCESSION NR: AT4026434

cannot be used to maintain a standard frequency over the course of a year with an error of not more than 1.10-9. This article describes the molecular generator constructed by A. Ya. Leykin of the Khar'kov State Institute of Measures and Measuring Instruments (KhGIMIP) and in permanent operation since March 1, 1958. The generator has been used as a time standard in the time broadcasting service since 1959. Every 24-hour period, the frequency of the KKh3 crystal clock generator is determined with respect to the molecular generator. The KKh3 clocks are the working clocks of the KhGIMIP time service. This made it possible to determine the behavior of the KKh3 clock both within the astronomical time (TU2) system, as well as within the new type of signal transmission system of Washington and London. In this connection, it was assumed that the second signals of the KKh3 crystal clocks are in phase with the KKh3 resonator frequency, while the second radio signals of the WWV transmissions (Washington) and MSF transmissions (LOndon) are in phase with the carrier frequency of these radio stations, as controlled by the cesium frequency standards at Washington and London. The calculations used to determine the value of the frequency  $F_M$  of the molecular generator are explained in the article. On the average, the relative mean square error in the determination of the molecular generator frequency, connected with errors in the recording of radio signals in a 1-month interval, was +2.10-9 for 1958 and +1.10-9 for 1959. According to formulas

. . 2/

Cara

#### ACCESSION NR: AT4026434

given in the text with the mean-monthly values of the frequency of the crystal generator f<sub>M</sub> and the behavior of the crystal clocks g, the author derived the values of the frequency of the KhGIMIP molecular generator for the middle of the month. These are tabulated in the article and represented graphically in Figure 1 of the Enclosure. On the basis of reduced deviations of the partial values of the molecular generator frequency from the mean for a two-year period, a computation was made of the mean-square errors of the partial values. These errors are given in Table 1 of the Enclosure separately for 1958 and for 1959-1960 in both an absolute measure (in kc) and a relative measure (in  $1 \cdot 10^{-9}$ ). Since the method for the determination of the molecular generator frequency includes, as an intermediate link, the determination of frequency and of the behavior of the crystal clocks at the standard time and frequency services of both VNIIFTRI in Moscow and the Khar'kov State Institute of Measures and Measuring Instruments, the conclusion is valid that it is possible to determine the frequency value of crystal generators in Moscow and Khar'kov with an error of less than 1.10-9. The article concludes with the following recommendations: 1) that each year, the frequency of the molecular generator be determined with respect to TU2 time. The value of the frequency of the molecular generator with respect to ephemeral time is assumed to be known on the basis of previously made determinations; 2) that the value of the molecular generator frequency, determined according to TU2 for the year elapsed (N-1), serve as a frequency reproduction standard in the current year (N); 3) that, as the determination of ephemeral time progresses, the constancy of the 3/6

#### "APPROVED FOR RELEASE: 06/19/2000

#### CIA-RDP86-00513R000824410005-7

#### ACCESSION NR: AT4026434

molecular generator frequency be checked against this time and that, simultaneously, a correction factor be worked up for the reproduced frequency in order to reduce it to a system of ephemeral time. Orig. art. has: 5 formulas, 2 tables and 1 figure.

ASSOCIATION: Komitet standartov, mer i izmeritel'ny\*kh priborov (Committee for Standards, Measures and Measuring Instruments)

SUBMITTED: 00Feb60

DATE ACQ: 24Apr64

ENCL: 02

SUB CODE: AS

NO REF SOV: 000

OTHER: 000

VINNIKOV, Yevgeniy Mikhaylovich; KONSTANTINOV, A.I., nauchn. red.

[Measurement and reproduction of short time intervals]

Izmerenie i v. sproizvedenie korotkikh intervalov vremeni.

Moskva, Standartgiz, 1963. 111 p. (Mika 17:7)

L 15029-65 Pb-4 SSD/AMD/ASD(a)-5 ACCESSION NR: AP4044434

\$/0247/64/014/004/0701/0706

AUTHOR: Konstantinov, A. I.

B

TITLE: The role of conditioned signalization in the spatial analysis of bats.

SOURCE: Zhurnal vykashey nervnoy doyatel nosti, v. 14, no. 4, 1964,

TOPIC TAGS: bat, spatial orientation, echo sounding, conditioned reflex, habit formation, habit extinction

ABSTRACT: An attempt was made to obtain an insight into the principles of spatial orientation in bats. The bat is considered as a highly specialized animal which has developed in its evolution a special method of acoustic orientation called ocho sounding. The dynamics of the formation and extinction of direct flight to unknown feeding points was studied under conditions of unrestrained behavior in unfamiliar rooms. The experiments showed that directed behavior (or its extinction) in bats was in every case the result of

Card 1/2

L 15029-65 ACCESSION NR: AP4044434

1

an elaborate conditioned response. After stabilization of the temporary connection to the location of the feeding spot, the motor habit rapidly becomes automatic. Following a change in the feeding point, a change in the motor stereotype was observed in all the animals, i.e., gradual extinction of the initial rectilinear trajectory of movement and elaboration of a new optimal path. The process of the reshaping of spatial analysis with the elaboration of an optimally directed flight was accelerated as the experiments were repeated. Orig, art. has: 3 figures.

ASSOCIATION: Kafedra fiziologii vy\*sshey nervnoy deyatel nosti Leningradskogo gosudarstvennogo universiteta (Department of Physicology of Higher Nervous Activity, Leningrad State University)

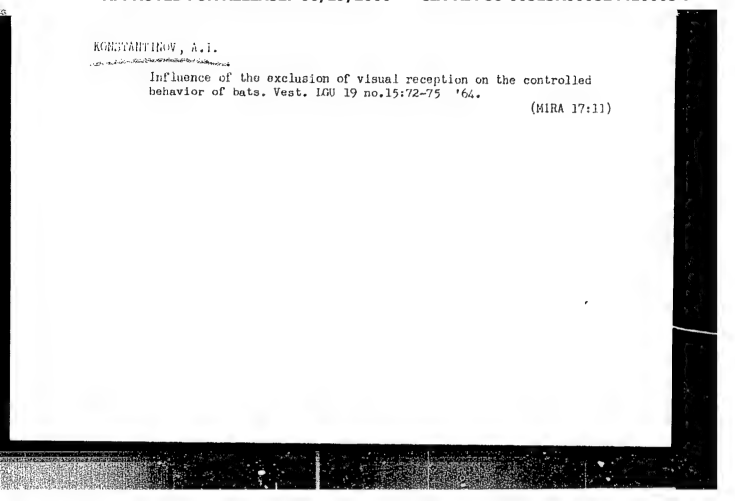
SUBMITTED: 040ct63

ENCL: 00

SUB CODE: LS

NO REF SOV: 009 OTHER: 008

Card 2/2



ACCESSION NR: AP5010844 UR/0020/65/161/004/0989/0991 L 43217-65

AUTHOR: Konstantinov, A. I.

TITLE: The effect of partial and full exclusion of the carebral cortex on echolocation ability of bats

SOURCE: AN SSSR. Doklady, v. 161, no. 4, 1965, 989-991

TOPIC TAGS: echolocation, cerebral cortex, auditory analyzer, depressive agent, trephination, bat

ABSTRACT: The functional value of the cerebral cortex of bats during echolocation of small obstacles has been studied. Because of morphological features of the auditory analyzer, it is suggested that analysis of high-frequency signals is less connected with the function of the cortex but depends more on the size and complexity of the subcortical auditory centers. Experiments were conducted with common bats Plecotus auritus and brown bats Myotis mystacinus in a chamber with two parallel rows of vertical wires. During free-flight periods, the number of times the bats flew through the barrier without touching the wires was recorded. Trephination was then performed above tha

L 43217-65 ACCESSION NR: AP5010844

temple regions of the cortex, and a control experiment was conducted using the same flight periods. Functional exclusion of the cortex was accomplished by application of potassium chloride (KCl), a general cortical depressant, to the exposed skull areas of six animals. A local depressant, y-aminobutyric acid (GAMK), was applied to the temple areas of six other bats. It was found that GAMK did not noticeably affect the behavior of the bats nor impair their acoustical orientation in the detection and avoidance of obstacles. Application of KCl, however, caused complete cessation of motor activity in the first few minutes. Normally, the test animals passed through the wires with a frequency of  $75.6 \pm 2.6\%$ ; after trephination the frequency reached .  $83 \pm 1.3\%$ . Statistically reliable differences in this frequency were observed only in the first five minutes after the application of KC1 (63.4 ± 5%). These differences were explained in terms of the animals' inability to coordinate wind movements during flights between two wires, and not by any reduction in echolocation capability. It was concluded that temporary exclusion of the cortical section of the auditory analyzer causes no essential changes in the echolocation ability of bats for small obstacles. During brief total depression of the cortex, spatial motor orientation is disturbed. ...

Card 2/3\_

L 43217-65
ACCESSION NR: AP5010844

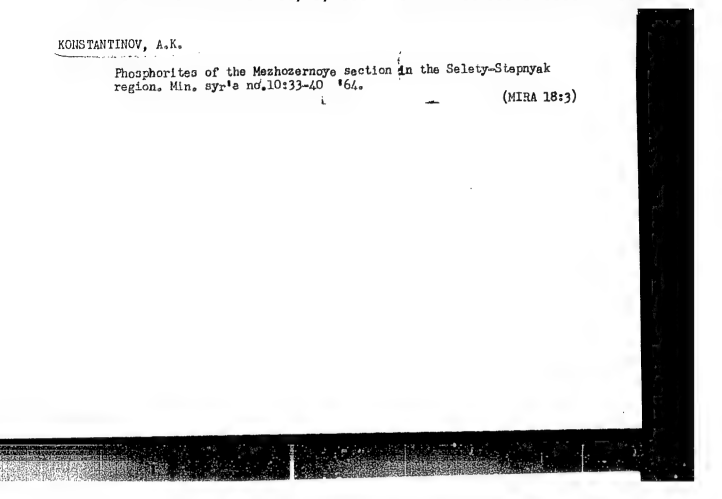
ASSOCIATION: Leningradskiy gosudarstvennyy universitet im. A. A.
Zhdanova (Laningrad State University)

SUBMITTED: 18Jun64 ENCL: 00 SUB CODE: LS
NO REF SOV: 009 OTHER: 005 ATD PRESS: 3238

KONSTANTINOL. A. K.

"The Problem of the Effect of the Protein Level in Fodder Rations on the Increase in Weight of Calves During the Weaning Stage." Cand Agr Sci, Leningrad Veterinary Inst, Leningrad, 1953. (REhBiol, No 6, Mar 55)

So: Sum. No 670, 29 Sept 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)



### "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824410005-7

KONSTANTINOV, A Kh

2519. S/198/61/007/003/001/013 D264/D303

10 6300

AUTHORS: Kil'chevs'kyy, M.O., Konstantynov, A.Kh., and

Protsenko, O.P. (Kyyiv)

TITLE:

On the theory of longitudinal vibrations of a system of

material points connected by springs

PERIODICAL: Prykladna mekhanika, v. 7, no. 3, 1961, 233 - 238

TEXT: The article considers a material system under the action of non-periodic forces, consisting of masses  $m_i$  ( $i=1, 2, \ldots, n$ ) joined by springs whose constants are  $c_{i,i+1}$  ( $i=1, 2, \ldots, n-1$ ).

 $P_{N}(t) \xrightarrow{M_{N}} M_{N} \xrightarrow{M_{N}} M$ 

Card 1/8

On the theory of ...

S/198/61/007/003/001/Q13 D264/D303

From an investigation of the longitudinal vibrations of such a system in order to find the frequency a high-order determinant is obtained. The article proposes a method of solving the resulting equations. The authors consider the action of a non-periodic force  $P_1$  (t) applied to the mass  $m_1$ . The system is considered in two parts: The system of masses whose indices are  $\leqslant k$ , k+1, and those whose indices are  $\geqslant k+1$ , k+2. The action of the spring between  $m_k$  and  $m_{k+1}$  is replaced by elastic forces which must be determined. The generatem. Considering the motion for each system separately, the equations of motion for the system  $m_1$  (j = 1, 2, ... k) are given and solved. From the known coordinates of the center of inertia of the system, and by substitution the equation of motion may be written

 $mx_c = \sum_{i=1}^k m_i x_i = \sum_{i=1}^{k-1} C_i \cos \omega_i t \sum_{i=1}^k m_i \Delta_i (\omega_i^2) +$ 

(11)

Card 2/8

On the theory of ...

25106 'S/198/61/007/003/001/013 D264/D303

15

$$+\sum_{\sigma=1}^{k-1}D_{\sigma}\sin\omega_{\sigma}t\sum_{l=1}^{k}m_{l}\Delta_{l}(\omega_{\sigma}^{2})+(A+Bt)m, \qquad (11)$$

where  $m = \sum_{i=1}^{k} m_i$ . It is supposed that at a given instant of time the

first and last mass of the system experience unit impulses. Then the initial expressions are

$$x_{j0}^{(2)} = 0$$
  $(j = 1, 2, ..., k);$   $x_{j0}^{(2)} = 0$   $(j = 2, 3, ..., k-1);$   $x_{j0}^{(2)} = \frac{1}{m_1};$   $x_{k0}^{(2)} = \frac{1}{m_k}.$  (12)

When the system experiences forces  $P_l(t)$  and  $F_k(t)$ , the displacement of the points of the system amy be written

Card 3/8

On the theory of ...

S/198/61/007/003/001/013 D264/D303

$$x_{i}^{(2)} = \sum_{i=1}^{k-1} \frac{\Delta_{i}(\omega_{i}^{2})}{\omega_{i} \sum_{\alpha=1}^{k} m_{\alpha} \Delta_{\alpha}^{2}(\omega_{i}^{2})} \left[ \Delta_{1}(\omega_{i}^{2}) \int_{0}^{t} P_{1}(t_{1}) \sin \omega_{t}(t-t_{1}) dt_{1} + \Delta_{k}(\omega_{i}^{2}) \int_{0}^{t} F_{k}(t_{1}) \sin \omega_{t}(t-t_{1}) dt_{1} \right] + \frac{1}{m_{1}} \int_{0}^{t} P_{1}(t_{1})(t-t_{1}) dt_{1} + \frac{1}{m_{1}} \int_{0}^{t} P_{1}(t-t_{1})(t-t_{1}) dt_{1} + \frac{1}{m_{1}} \int_{0}^{t} P_{1}(t-t_{1})(t-t_{1})(t-t_{1}) dt_{1} + \frac{1}{m_{1}} \int_{0}^{t} P_{1}(t-t_{1})(t-t_{1})(t-t_{1})(t-t_{1}) dt_{1} + \frac{1}{m_{1}} \int_{0}^{t} P_{1}(t-t_{1})(t-t_{1$$

 $+\frac{1}{m_k}\int_0^t F_k(t_1)(t-t_1)\,dt_1.$ 

The general solution is of the form  $x_j = x_j^{(1)} + x_j^{(2)}$  (j = 1, 2, ... k). The equation of frequency of the original system has one zero solution. Using the proposed method, as many zero solutions Card 4/8

S/198/61/007/003/001/013 D264/D303

On the theory of ...

are obtained as the number of parts, into which the system is divided, [Abstractor's note: In the above case two]. There is no inconsistency here, since there is still one non-zero solution which has not been evaluated and which enters the analytical expression of the elastic force  $F_k(t)$ . Insofar as  $F_k(t)$  is a continuous function possessing all derivatives, it may be written as a Taylor se-

tion possessing all derivatives, it may be written as a Taylor series for each interval. By this method the unknown function is obtained in the following form:

$$F_{k}\left(\frac{p-j}{p}t\right) = \Phi_{k,k+1}\left(\frac{p-j}{p}t\right) +$$

$$+ c_{k,k+1}\sum_{i=0}^{p-j-1} \left\{\sum_{\sigma-k+1}^{n-1} \frac{\Delta_{k+1}^{2}(\omega_{i}^{2})}{\omega_{i}^{2}\sum_{\alpha-k+1}^{n} m_{\alpha}\Delta_{\alpha}^{2}(\omega_{i}^{2})} \left[F_{k}\left(\frac{i}{p}t\right)\left(\cos\frac{p-j-i}{p}\omega_{i}t\right) - \cos\frac{p-j-i-1}{p}\omega_{i}t\right] + F_{k}\left(\frac{i}{p}t\right)\left(\frac{1}{\omega_{i}}\sin\frac{p-j-i}{p}\omega_{\sigma}t\right)$$

$$(21)$$

Card 5/8

On the theory of ...  $\frac{S/198/61/007/003/001/013}{D264/D303}$   $-\frac{1}{\omega_{\sigma}} \sin \frac{p-j-i-1}{p} \omega_{s}t + \frac{p-j-i-1}{p} t \cos \frac{p-j-i-1}{p} \omega_{s}t - \frac{-\frac{p-j-i}{p}}{\omega_{s}} \frac{\omega_{s}t}{\omega_{s}} \frac{m_{\sigma} \Delta_{\alpha}^{2}(\omega_{s}^{2})}{\omega_{s}^{2} \sum_{\alpha=1}^{m} m_{\sigma} \Delta_{\alpha}^{2}(\omega_{s}^{2})} \left[ F_{k} \left( \frac{l}{p} t \right) \left( \cos \frac{p-j-i}{p} \omega_{\sigma}t - \frac{1}{\omega_{\sigma}} \sin \frac{p-j-i-1}{p} \omega_{\sigma}t - \frac{1}{\omega_{\sigma}} \sin \frac{p-j-i-1}{p} \omega_{\sigma}t + \frac{p-j-i-1}{p} t \cos \frac{p-j-i-1}{p} \omega_{\sigma}t - \frac{1}{\omega_{\sigma}} \sin \frac{p-j-i-1}{p} \omega_{\sigma}t + \frac{p-j-i-1}{p} t \cos \frac{p-j-i-1}{p} \omega_{\sigma}t - \frac{p-j-i}{p} t \cos \frac{p-j-i-1}{p} \omega_{\sigma}t \right] + \left( \frac{1}{m_{k+1}} + \right)$ Card 6/8

On the theory of .

25106 S/198/61/007/003/001/013 D264/D303

 $+\frac{1}{m_k}\Big)\Big[\frac{(2i-2p+1)t^2}{2p^2}F_k\Big(\frac{i}{p}t\Big)+\frac{i}{2p^2}\Big]$ 

 $+\frac{3 p (2i+1)-2 (3i^2+3i+1)}{6p^3} t^3 F'_{k} \left(\frac{i}{p} t\right) \right];$ 

(21)

where  $F_k(0) = \Phi_{k,k+1}(0)$ . The author states that this method is sufficiently effective for investigating transient processes which last for a short time interval. In this case the appearance of secular terms in the solution does not cause any difficulty. These terms may be avoided if the formulae of mechanical quadratures are used to solve the integral equation. If the system consists of a large quantity of masses, it can be broken down into several systems so that the problem becomes one of solving a system of integral equations. There are 1 figure and 2 Soviet-bloc references. Card 7/8

On the theory of ... S/198/61/007/003/001/013

ASSOCIATION: Instytut mekhaniky AN URSR (Institute of Mechanics, AS UkrSSR)

SUBMITTED: June 15, 1960

Card 8/8

33712

S/198/62/008/001/005/005 D299/D302

1327 10.1500

Konstantinov, A. Kh. (Kyyiv)

AUTHOR: TITLE:

Approximate estimate of the influence of radial displacements on the frequency of free oscillations of

a cylindrical shell

PERIODICAL: Prykladna mekhanika, v. 8, no. 1, 1962, 95-98

TEXT: It is shown that neglect of radial displacements in the investigation of longitudinal oscillations of cylindrical shells may lead to considerable error in calculating the frequencies. Ray-leigh's method is used for an approximate estimate of the influence of radial displacements on the first frequency of the free oscillations. Only axisymmetrical oscillations are considered. The longitudinal displacements are denoted by u(x,t) and the radial ones by w(x,t). The lowest frequency satisfies the relation

$$\omega^2 = \frac{P_{\text{max}}}{T_{\text{max}}} \tag{3}$$

Card 1/5

33712

Approximate estimate of ...

S/198/62/008/001/005/005 D299/D302

where P is the potential energy and T the kinetic energy. The displacements u and w are approximately expressed by the formulas



$$u(x,t) = u_0(x) \cos \omega t;$$
  $w(x,t) = w_0(x) \cos \omega t$  (4)

where the functions  $\mathbf{u}_0$  and  $\mathbf{w}_0$  are determined from a statical calculation of a shell which is subjected to the constant longitudinal compressive stresses  $\mathbf{F}$ . After computations, one obtains the expressions

$$P_{\text{max}} = A(1 + 0.1v^2)$$
 (14)

$$T_{\text{max}} = B\left(1 + \frac{3v^2}{\mu^2}\right) \tag{15}$$

Card 2/5

Approximate estimate of ...

33712 \$/198/62/008/001/005/005 D299/D302

where  $A = \pi RF^2 l/Eh$  and  $B = mF^2 l^2/6E^2 h^2$  (R being the radius of the middle surface, h the thickness and l the length of the shell). With v = 0.3, one obtains from (3), (14) and (15) the formula

$$\omega^{2} = \frac{1_{\circ}01A}{B(1 + \frac{0_{\circ}27}{\mu^{2}})}$$
 (16)

If the radial displacement is not taken into account, one obtains

ıΧ

$$\overline{\omega}^2 = \frac{0.91A}{0.82B}$$

(17)

Card 3/5

33712 \$/198/62/008/001/005/005 D299/D302

Approximate estimate of ...

Transforming formulas (16) and (17) to dimensionless quantities,

 $\omega^* = \frac{1,74}{\sqrt{\mu^2 + 0,27}} \tag{18}$ 

 $\overline{\omega}^* = \frac{1.82}{\mu} \tag{19}$ 

Where

 $\omega^* = \omega \frac{R}{a}$ ;  $\overline{\omega}^* = \overline{\omega} \frac{R}{a}$ ;  $a = \sqrt{\frac{E}{\rho}}$ 

Card 4/5

33712

Approximate estimate of ...

\$/198/62/008/001/005/005 D299/D302

( $\rho$  being the density). The graphs of the functions  $\omega^*(\mu)$  and  $\widetilde{\omega}^*(\mu)$ are plotted on a figure,  $(\mu = 1/R)$ . With small values of  $\mu$  (i.e. short shells), the graphs differ considerably; thus, for  $\mu = 1$ , formula (19) yields an 18% higher value for the frequency than formula (18) which makes allowance for the radial displacements. In the case of long shells (u > 2), the radial displacements account for a 5% decrease in the value of the frequency. There are 2 figures and 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc (a translation of Rayleigh's "Theory of Sound").

ASSOCIATION:

Instytut mekhaniky AN USSR (Institute of Mechanics

SUBMITTED:

June 22, 1961

Card 5/5

KII CHIVSKY, N.A.; KONSTANTINOV, A.KH.; REMIZOVA, N.I. (Kiev)

"Solutions of dynamic boundary value problems of the theory of shells ensuing from the integrodifferential equations of motion"

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.

KIL'CHEVSKIY, N.A. [Kil'chevs'kyi, M.O.]; KONSTANTINOV, A.Kh. [Konstan-tynov, A.Kh.]

Forced vibrations of a thick conic panel in the nonclassical formulation . Dop. AN URSR no.2:194-197 '64. (MIRA 1785)

1. Institut mekhaniki AN UkrSSR. 2. Chlen-korrespondent AN UkrSSR (for Kil'chevskiy).

#### "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824410005-7

KONSTANTINOV, K. Kr. (Kiyev)

Approximate derivation of Green's tensor for a thick tapered panel. Prikl. makh. J. no.9322-57 165. (MIRA 18:10)

1. Institut makhaniki AN UkrSSR.

inversion of the systems of equations of classical shell theory. Attention is concentrated mainly on solutions of concrete boundary value problems. An example is given of the dynamics of a thick plate, rectangular in plan, supported at the corners on smooth

<u>Card 1/2</u>

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R00082441000

ACC NR: AR6019264

absolutely rigid supports, under the effect of a concentrated force variable in time applied at an arbitrary point and directed along the normal to the mean surface of the plate. Also considered is the analogous problem for a thick conic panel. Numerical methods are discussed for the solution of systems of integro-differential equations, in particular, methods based on the introduction of focused nuclei and on the method of collocation, allowing the application of high-speed calculating machines. 34 references.

SUB CODE: 12

**Card** 2/2

AUTHOR: APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824410005-

ORG: Institute of Mechanics, AN UkrSSR (Institut mekhaniki AN UkrSSR)

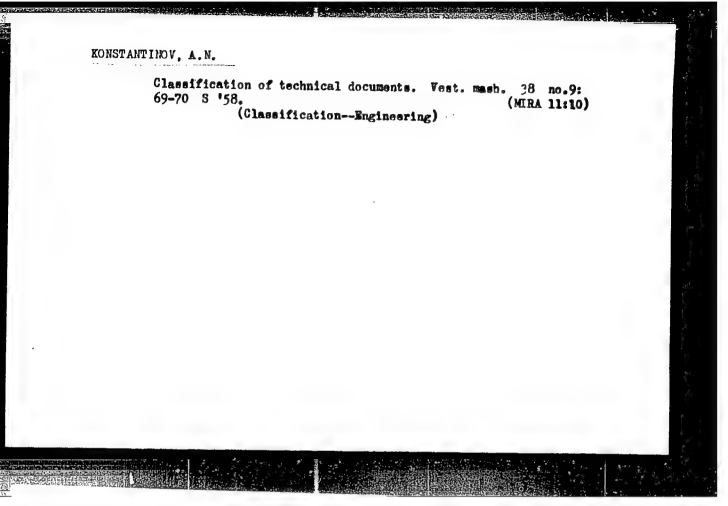
TITLE: Lateral elastic impact of an anisotropic plate by a sphere

SOURCE: Prikladnaya mekhanika, v. 2, no. 11, 1966, 1-4

TOPIC TAGS: solid body impact, plate impact, impact duration, impact load

ABSTRACT: The deflection of an anisotropic thin plate of rectangular planform, simply supported along all edges, caused by the impact of an isotropic elastic sphere the duration of the impact. The partial differential equation taken from S. A. Ambartsumyan's "Theory of Anisotropic Plates" which describes the transverse vibrations of an impacted plate is used as initial one, taking an unknown concentrated load method using the Laplace-Carson transform and the form of the solution proposed by impact-point coordinates and time is derived, and a formula for the deflection at the center of the plate caused by a central impact is deduced. The procedure of approximate determination of the interaction force is indicated, and a formula (containing the velocity, mass, elasticity and time parameters) for calculating its

Card 1/2



KONSTANTINOV. Aleksendr Nikolayevich; SAMSONOV, Nikolay Aleksendrovich; VEYTSMAN, Moisey Abramovich; IVANETS, Konstantin Yakovlevich; YEFREMOVA, T.D., vedushchiy red.; FEDOTOVA, I.D., tekhn.red.

[Machinery and equipment of petroleum refinories; design and construction. Reference book] Apparaty i oborudovanie nefte-pererabatyvaiushchikh savodov; raschet i konstruirovanie.

Spravochnaia kniga. Moskva. Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. 1960. 573 p. (MIRA 13:5)

(Petroleum refineries--Equipment and supplies)

KORSTANTINOV. Aleksandr Micitich; TSAMBHEO, A.P., redaktor; KHITROV, P.A., tekhnicheskiy redaktor.

[Manual en safety measures for conductors of passenger cars]
Pasiatka pe tekhnike besepasnesti provodniku passashirskikh vagonev. Isd.2-ee. Moskva, Ges.transp.shel-der.isd-vo, 1956. 50 p.

(Railreads--Safety measures) (MIRA 9:6)

KONSTANTINOV, A.M., SUKHOTSKIY, M.L., SUKACHEV, V.V., KAMYSHANOV, G.I., TSANEHKO, A.P., red.; KHITROV, P.A., tekhnored.

[Advanced work methods for passenger service personnel] Peredovye metody truda passashirskikh rabotnikov. Moskva, Gos.transp. shel-dor. 1sd-vo. 1958. 91 p. (MIRA 11:7)

(Railroads--Employees)
(Railroads--Passenger traffic)

YEVDOKIMOV, I.I.; ALEKSHYEV, V.D.; ASHIKHMIN, A.K.; BAYEV, N.V.; BEGLAR'YAN. P.A.; BYCHKOV, I.A.; VESLOVA, Ye.T.; VYZHEKHOVSKAYA, M.P.; GURETSKIY, S.A.; DEMIDOV, I.M.; YASIPOV, Ye.P.; ZHUKOV, V.D.; ZELINSKIY, M.G.; ZOL'NIKOV, F.T.; ZOLOTOVA, L.I.; KIVIN, A.N.; KOMARNITSKIY, Yu.A.; KONSTANTINOV, A.N.; KUL CHITSKAYA, A.K.; MAKSIMERIKO, I.I.; MELENT YEV. A.A.; MOROZOV, I.G.; MURZINOV, M.I.; OZEMBLOVSKIY, Ch.S.; OSTRYAKOV, K.I.; PANIHA, A.A.; PAVLOVSKIY, V.V.; PERMINOV, A.S.; PERSHIN, B.F.; PRONIN, S.F.: PSHENNYY, A.I.: POKROVSKIY, M.I.; RASPONOMAREV, Yo.A.; SEMIN, I.N.; SELYAROV, Yu.N.; TIBABSHEV, A.I.; FARBEROV, Ya.D.; PEDOROV, G.P.; SHUL GIN, Ys.S.; YAKIMOV, I.A.; VERINA, G.P., tekhn.red. [Labor feats of reilway workers; stories about the innovators] Trudovye podvigi zheleznodorozhnikov; rasskazy o novatorakh. Moskva. Gos.transp.zhel-dor.izd-vo. 1959. 267 p. (NIRA 12:9) (Railroads) (Socialist competition)

New posters for railroad employees. Put' i put.khoz. 4 no.9:46 S '60.
(MIRA 13:9)

1. Nachal'nik plakatnoy redaktsii Transsheldorizdata.
(Railroads--Raployees)

GENBACH, Vasiliy Vasil'yevich; KUZNETSOV, Konstantin Alekseyevich; LIVSHITS, Lev Zakharovich; PLYASUNOV, Vladimir Ivanovich; KONSTANTINOV, A.P., kand.ist.nauk, obshchiy red.; KAZAROV, Yu.S., red.; PRUMKIN, P.S., tekhn.red.

[Workers of the Baltic Factory in three revolutions] Rabochie-Baltiitsy v trekh revolutsiiakh. Pod obshchei red. A.P.Konstantinova. Leningrad, Gos. sciusnoe isd-vo sudostroit.promyshl..

1959. 146 p. (MIRA 12:5)

Konstattinov, A. P. (USSR). (Electrical Seismograph). Russian Patent 1058h6, issued July 31, 1933.
Relates to electrical seismograph consisting of a generator and a resonance body. Capacity of latter is so arranged that it can be changed by effects of shocks.

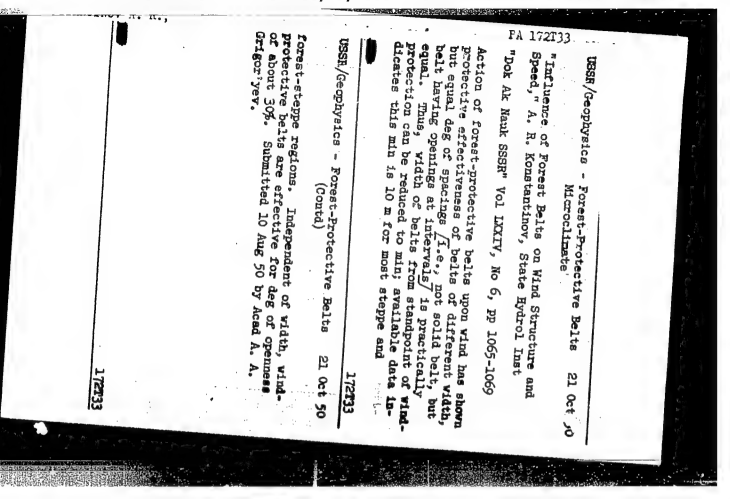
Claim allowed - 1.

KONSTANTINOV, A. R.

"Measurement of Light Wind Velocities Under Normal Conditions," No 2, pp 21-30. (Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

APPROVED FOR RELEASE: 06/19/2000 \_\_\_\_CIA-PDR86-00512P00082441000



# "APPROVED FOR RELEASE: 06/19/2000

# CIA-RDP86-00513R000824410005-7

KONSTANTINOV, A. R.	most impor  of of pptns  nd stabiliz		USSR/Meteorology - Precipitati "Problem of Influencing Atmost tions by a System of Measures tions by a R. R. Konstantinov, Nature," A. R. Konstantinov, Sci, Leningrad State Hydrol I Sci, Leningrad State	
22911.02		y and pptns. inin (cf. and others, the summer, the season	e Precipita c Precipita controlling phys-Math	

### "APPROVED FOR RELEASE: 06/19/2000

#### CIA-RDP86-00513R000824410005-7

KONSTANTINOV, A. R.

PA 245T85

# USSR/Meteorology - Turbulent Nixing

"Structural Methods for Calculating Coefficient of Turbulent Mixing," A. R. Konstantinov and A. F. Marenkova, Candidates of Physicomath Sci, Leningrad State Inst of Hydrology

"Meteorol i Gidrol" No 11, pp 30-33

Discuss the turbulent structure of wind and the accuracy of various methods in calculating the coefficient of turbulent exchange.

245T85

#### "APPROVED FOR RELEASE: 06/19/2000 C

CIA-RDP86-00513R000824410005-7

- 1. KONSTANTINOV, A. R.
- 2. USSR (600)
- 4. Meteorology, Agricultural
- 7. Change of climate in relation to the plan for the transformation of nature in the arid regions of the U.S.S.R. Kh. P. Pogosyan. Reviewed by A. R. Konstantinov, ed. Izv. Vses. geog. obshch. 84, No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

KOHSTAHTIHOV,A.R., kandidat fisiko-matematicheskikh nauk

Adjustment for vertical gradient of the temperature in computing the turbulent heat exchange of the underlying surface of the atmosphere. Meteor.i gidrol. no.1:32-35 Ja 153. (NLRA 8:9)

1. Gosudarstvennyy gidrologicheskiy institut, Leningrad (Atmospheric temperature)

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-005

CIA-RDP86-00513R000824410005-7

KONSTANTINOV, A. R.; STRUZER, L. R.

Windbreaks, Shelterbelts, Etc.

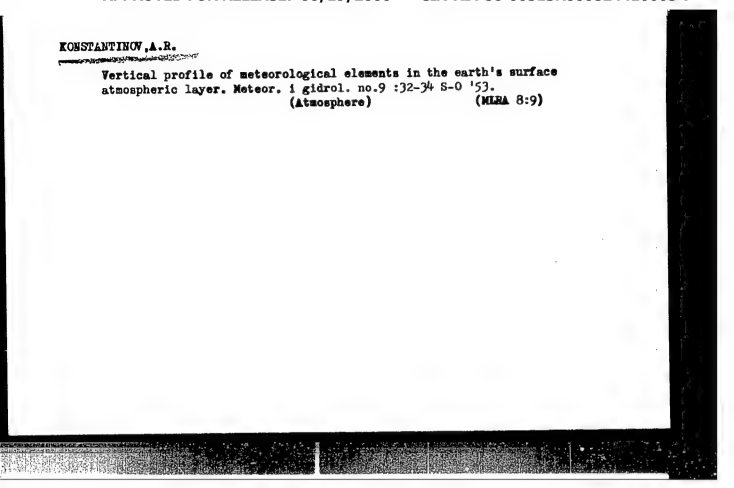
Effect of the size and shape of fields bounded by shelterbelts on yield of agricultural crops, Les. i step' 5, No. 2, 1953.

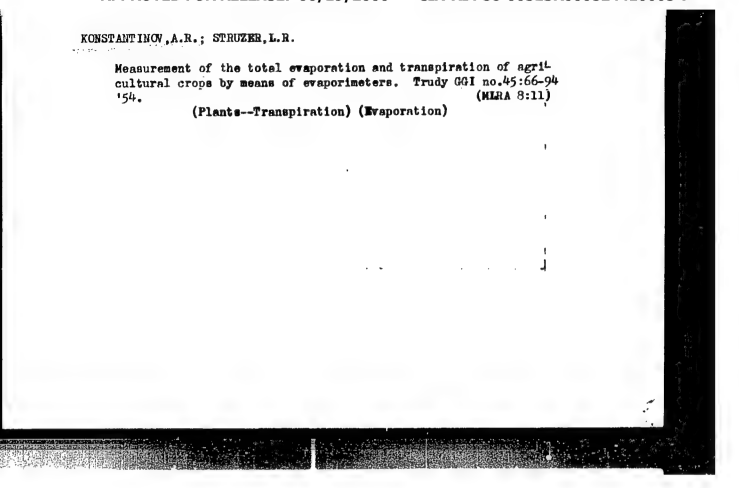
9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

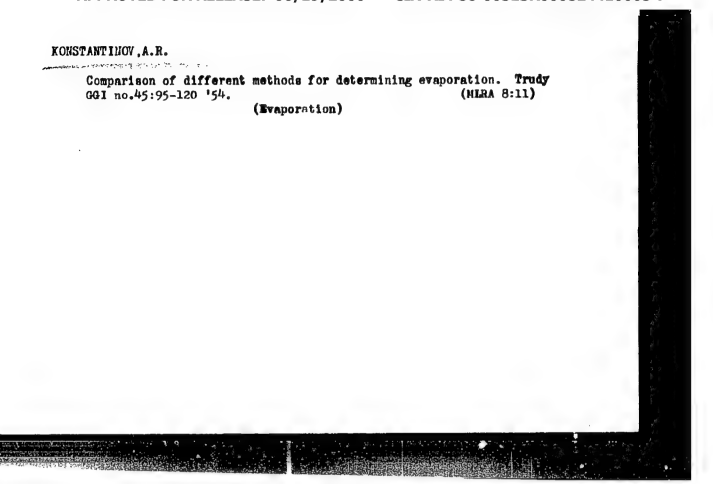
KUSIATITUT, A. A., and STRUAR, I. R.

"An Erromeous Scheme of Turbulent Mixing," Meteorol. i didrologiya, No 7, 1953, pp 48-51

Criticism of M. I. Budyko's proposed scheme for computing the coefficient of turbulent exchange in the atmosphere. It is shown that the considered scheme centracts elementary physical concepts. The presented comparison of the values of the coefficient of turbulent exchange computed according to the Budyko scheme and according to experimental data for cases of evaporation from reservoirs, steamy fields, and marshus shows conciderable divergence between computation and experiment. The authors arrive at the cencilisation that the scheme of computation of the coefficient of turbulent exchange at worked out by Budyko is not only insufficiently grounded theoretically but also in pair agreement with data of experimental observations. (RZEGCOL, No 6, 1955) SO: Sum.No. 713, 9 Nov 55







14-57-6-12065 Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 57 (USSR)

AUTHORS: Fedorova, T. G., Konstantinov, A. R.

An Experiment on the Use of a Floating Evaporator TITLE:

(Opyt ekspluatatsii plavuchey isparitel'nov ustanovki)

PERIODICAL: Tr. Gos. gidrol. in-ta, 1954, Nr 45, pp 182-195

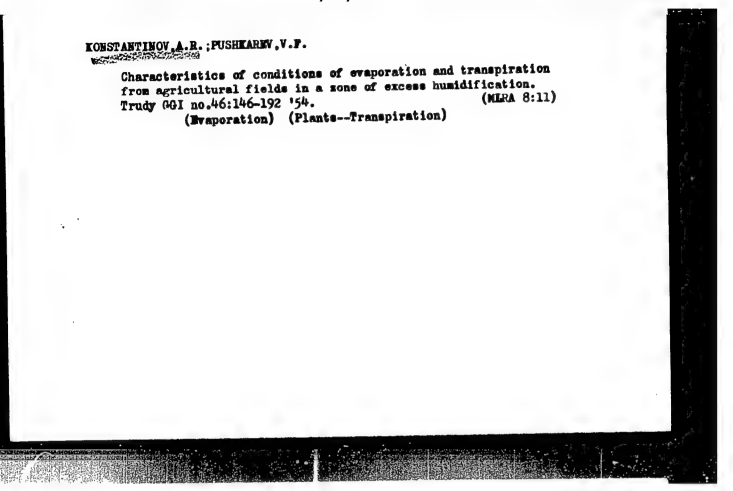
ABSTRACT:

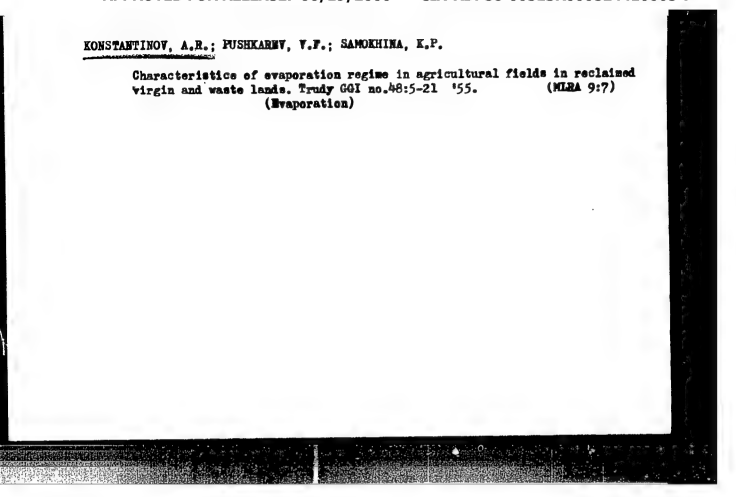
This paper describes the experiments on a floating evaporator (FE) built by S. S. Ginko, and the results of observations made on it in 1952 and 1953. FE was placed in use in May, 1952, on Lake Valday, which is 21 km<sup>2</sup> in area, and 25 m deep in the place where FE was installed. FE was mounted on a raft which turned in such a way that the apparatus held a constant position in respect to the wind. The raft was provided with spray guards which were effective in waves up to 1 m. high; even with a greater wave height, only the

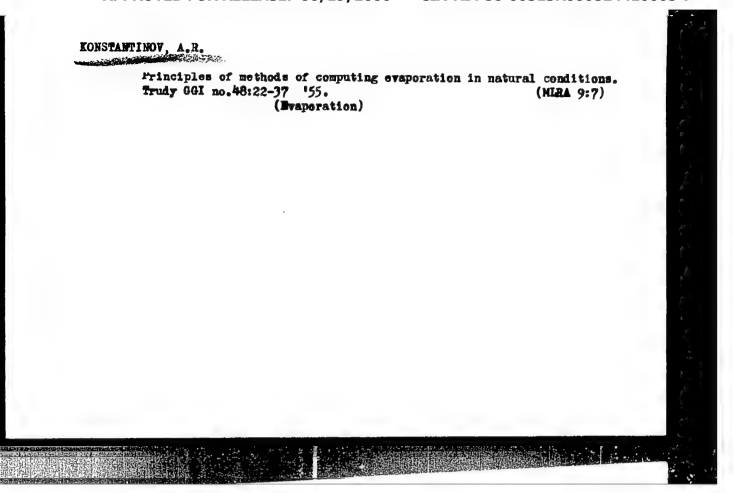
Card 1/3

An Experiment on the Use of a Floating Evaporator (Cont.) 513R00082441000

evaporators near the edge could be sprinkled by the spray. No water was seen to splash out of them. FE contained apparatus for measuring evaporation (E), wind speed variations, air temperature, water temperature at the lake surface and at various depths, and atmospheric humidity. All the evaporators were in the form of cylindrical containers with flat bottoms. Precipitation was measured by rain gauges (0.05 m<sup>2</sup>); variations of other meteorological elements at heights of 0.2, 1 and 2 m. were determined by means of a gradient at heights of 0.2, 1 and 2 m. were determined by means of a gradient pole; air temperatures and moisture were measured by large suction psychrometers; wind velocities, by manual anemometers; water temperature to depth of 0.01 m, by floating thermometers, and at depths ature to depth of 0.15, 20, and 25 m, by depth thermometers. Evaporation of 1, 3, 5, 10, 15, 20, and 25 m, by depth thermometers. Evaporation was observed at 7 am and 7 pm. All other elements were studied four times a day: as 1 a.m., 7 a.m., 1 p.m. and 7 p.m. Besults of the observations established that absolute humidity above the lake's surface was four percent higher, and that average wind velocity at the elevation of 2 m was twice as high as the values obtained at Card 2/3







KONSTANTINES, TO Translation from: Referativnny Zhurnal, Geografiya, 1957, Nr 1,

pp. 56-57 (USSR)

AUTHOR:

Konstantinov, A. R.

TITLE:

Basis for a Method of Calculating Evaporation According to the Data Available to Meteorological Stations (Obosnovaniye metodiki rascheta ispareniya po dannym meteorologicheskikh stantsiy)

PERIODICAL:

Tr. Gos. gidrol. in-ta, 1956, Nr 54 (108), pp. 5-74

ABSTRACT:

Since the existing metereological station network does not make gradient observations, the problem arises of adapting a plan of calculation of meteo-elements at two heights to the observations conducted by this network. This adaptation would take into account auxiliary data such as the roughness of the underlying surface and the objective, empirical connection between the metereological data submitted by the network stations. The calculation of turbulent currents according to gradient

Card 1/4

14-1-513 Basis for a Method of Calculating Evaporation According to the Data Avandardoved Horesebeaserad67tat42000 CIA-RDP86-00513R000824410005

> measurements (Tr. Gos. gidrolog. in-ta, 1955, Nr. 45) is the basis of the method worked out by the author. Correlations were established in measuring the temperature of similar surfaces which made it possible to determine the value of temperature and humidity at the level of the layer of roughness (the height at which the wind velocity is reduced to 0 is taken as the lower level of the measurements):  $T_0 - T_{200} = m_T (T_n - T_{200})$ ;  $e_0 - e_{200} = m_e$  ( $e_n - e_{200}$ ), where  $T_0$ ,  $e_0$  and  $T_{200}$ ,  $e_{200}$ stand respectively for the temperature and absolute humidity at the level of the layer of roughness and at the 2 meter level and mT and me are the empirical coefficients, determined by given gradient measurements, depending on the parameter of roughness ( $_{z_0}$ ) and the type of stratification. Introducing the  $_{z_0}$  value ( $_{z_0}$ ) (Ri = Richardson's number) makes it possible to exclude the dependence on stratification of  $m_T$  and  $m_e$ . The values zo, mr and me were determined on the basis of gradient measurements, for water, snow and soil surfaces. The wind, temperature and humidity contours above these surfaces were drawn according to their values. The rise

Card 2/4

Available to Meteorological Stations

compiled to determine the actual difference between the temperature of the soil  $(^Tn)$  and the temperature at a height of 2 meters. A gradient for absolute humidity has also been established. These measures will eliminate the difficulties noted. Observations made at 1. 7. 13 and 19 hours should be used in order to calculate evaporation according to the proposed method. They determine the average intensity of evaporation for each period and then for the 24-hour period. The amount of evaporation for a period under calculation is obtained by multiplying these quantities by the time. This method of calculation was checked by observations made by the Valday Scientific Research Hydrological Laboratory. The check indicated a satisfactory agreement of calculated and measured quantities. The author balieves that the method described above could be adapted to widespread practical use. Bibliography: 43: references.

ASSOCIATION: State Hydrological Institute (Gos. gidrol. in-t.) Card 4/4

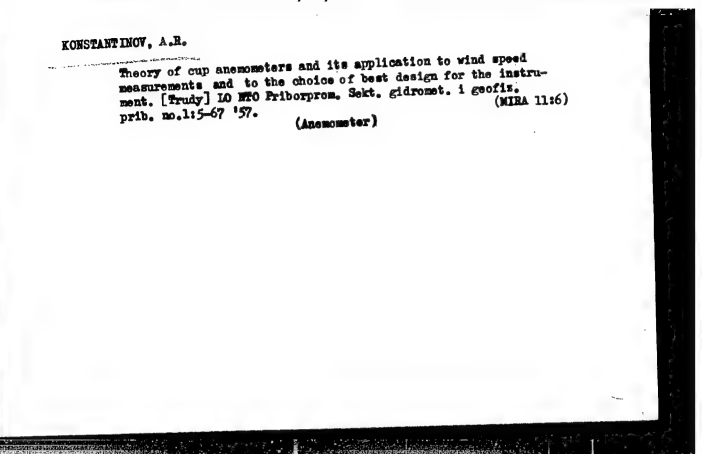
### "APPROVED FOR RELEASE: 06/19/2000 CIA-RI

CIA-RDP86-00513R000824410005-7

KONSTARTINOV, A.R.; KHARCHKMEO, K.I.

Determination of evaporativity in the Sal Steppe region. Trudy GGI no. 57:73-85 '56. (NIEA 10:6)

(Sal Steppe--Evaporation)



(MIRA 11:12)

KONSTANTINOV, A.P.; MOLCHANOV, A.L. Estimating changes produced by afforestation in the evaporation and water balance of seils in steppe and ferest-steppe sones of the European part of the U.S.S.R. Trudy Kasnigmi no.8:64-93 157.

(Forest influences) (Soil moisture)

KONSTANTINOV, A. R. and KUPRIYANOV, V. V. (Editora)

Experimental investigation of the Elements of the Water Balance in Valday.

Trudy Gosudarstvennogo gidrologicheskogo instituta (Transactions of the State

Hydrological Inst.) No. 59, 1957, 224pp., 6 articles.

AUTHOR:

Konstantinov, A. R.

SOV/ 50-58-7-15/20

TITLE:

Directions for the Carrying out of Observations of the Evaporation of the Fields (Rukovodstvo po proizvodstvu nablyudeniy nad ispareniyem s sel'skokhozyaystvennykh poley)
II. Observations of the Evaporation by Means of the Gradient Method (Chast' II. Nablyudeniya nad ispareniyem gradiyentnym metodom) Gidrometeoizdat. L. 1957

PERIODICAL:

Meteorologiya i gidrologiya, 1958, Nr 7, pp. 56-59 (USSR)

ABSTRACT:

The 2nd part of the "Directions for the Carrying out of Observations of the Evaporation of Fields" published in 1957 deals with the observations of the Evaporation by means of the gradient method. This is a further development of this method which had been originally explained in the "Meteorological Directions for Hydrometeorological Stations", 1954, Nr 5. The calculation scheme by D. L. Laykhtman (Refs 4 and 5) was taken as basis for these directions, as it is far better founded than that elaborated by the Geophysical Main Observatory. This scheme lately has been simplified to a great extent and thus is suited for general use. It is, however, far from being perfect. The main error of the

Card 1/3

SOV/50-58-7-15/20 Directions for the Carrying out of Observations of the Evaporation of the Fields. II. Observations of the Evaporation by Means of the Gradient Method. Gidrometeoisdat. L. 1957

calculation method by Laykhtman as well as of other schemes of the GGO is to be found in the use of the hardly exact; classical calculation schemes of the influence of the iemperature stratification of the atmosphere on the amount of evaporation. It must be pointed out that the table of the stability of the parameter & in the "Directions" contains wrong data. This contradicts the calculation scheme by Laykhtman as well as the experimental data by D. L. Laykhtman (Ref 5) T. A. Ogneva (Ref 7) and S. A. Sapozhnikova (Ref 8). The nomogram proposed by the "Directions" for the calculation of the evaporation cannot be regarded as good as it is impossible to calculate by its use the condensation quantities. They play, however, a decisive role in the humidity exchange between the surface of the earth and the atmosphere, especially in arid areas. The only calculation formula is written down in a wrong way and is only insufficiently corrected in the enclosed list of misprints. The interrelation between the displacement stratum and the height of the growth of grass suggested in the "Directions", which is equal to 2/3, is not

Card 2/3

#### 80395

3.5000

sov/169-59-4-3735

Translation from: Referativnyy zhurnal, Geofizika, 1959, Nr 4, p 80 (USSR)

AUTHOR:

Konstantinov, A.R.

TITLE:

Three-Bladed Anemograph - a Device for Recording the Horizontal and the Vertical Components of the Wind Velocity in the Layer

of the Atmosphere Near the Earth's Surface

PERIODICAL:

Tr. Gos. gidrolog. in-ta, 1958, Nr 70, pp 84 - 96

ABSTRACT:

A three-bladed anemograph developed by the author for recording simultaneously the instantaneous values of the horizontal and the vertical components of the wind velocity is described. A description of the method of operating the device under field conditions and the method of processing the results are given. The device consists of a barrel fastened rigidly to the vertical pedestal of a usual weather vane, which is directing the horizontal axis of the barrel into a place perpendicular to the inflowing stream. Along the axis of the barrel, two shafts, insulated from each other, are led out; to one of the shafts

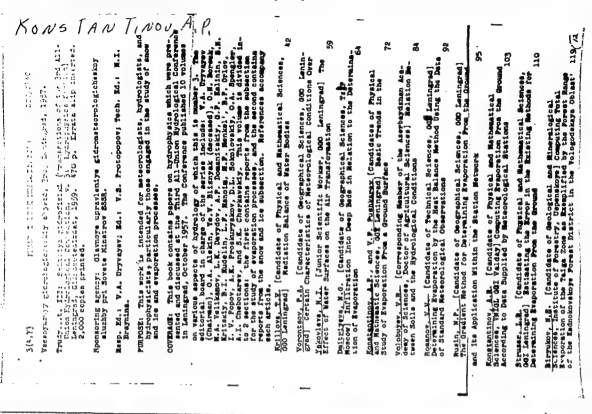
Card 1/2

a plate is fastened in a horizontal plane, to the other - a plate

X

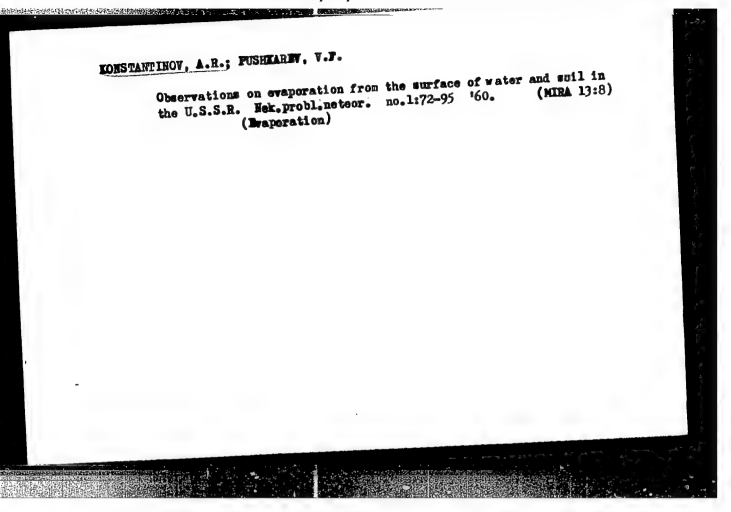
APPROVED FOR RELEASE: 06/19/2000

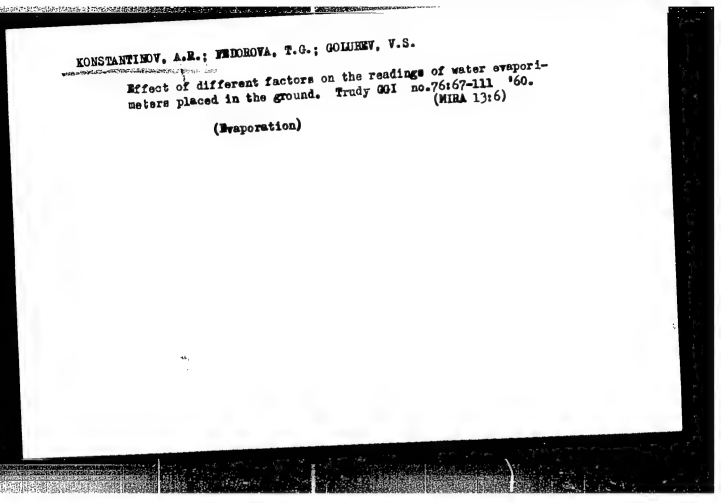
CIA-RDP86-00513R000824410005-7"



TONSTANTINOV, A.R., FILATOVA, T.W.

APPROVED FOR RELEASE: 06/19/2000, scept RDP86-00513R000824410005
Byaporation from farm fields in the scept RDP86-00513R000824410005
Byaporation from farm fields in the scept RDP86-00513R000824410005
Byaporation (Miral) (Miral)





KONSTANTIBOV, A.R.; FRIOROVA, 7.G.

Thermal regime of Lake Valday and distribution of meterological elements over its surface. Trudy 991 no.76:112-151 '60. (MIRA 13:6)

(Valday region—Mateorology)

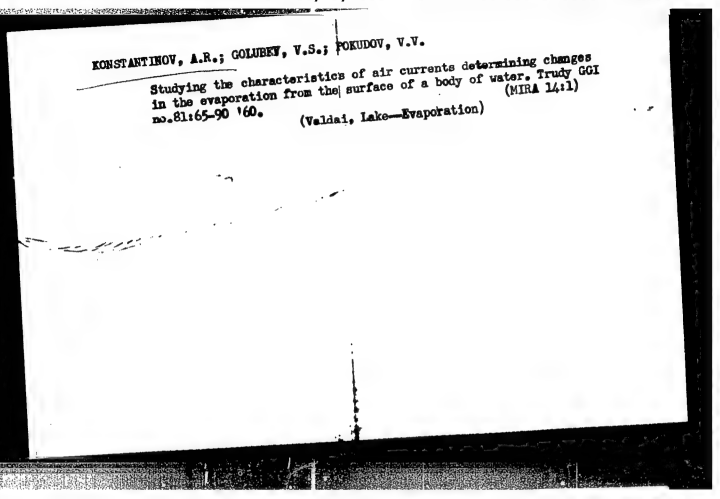
Fossibility of measuring gradients of atmospheric temperature and humidity by the use of station psychrometers installed in instrument shelters. Trudy GGI no.76:152-167 60.

(MIRA 13:6)

(Hygrometry)

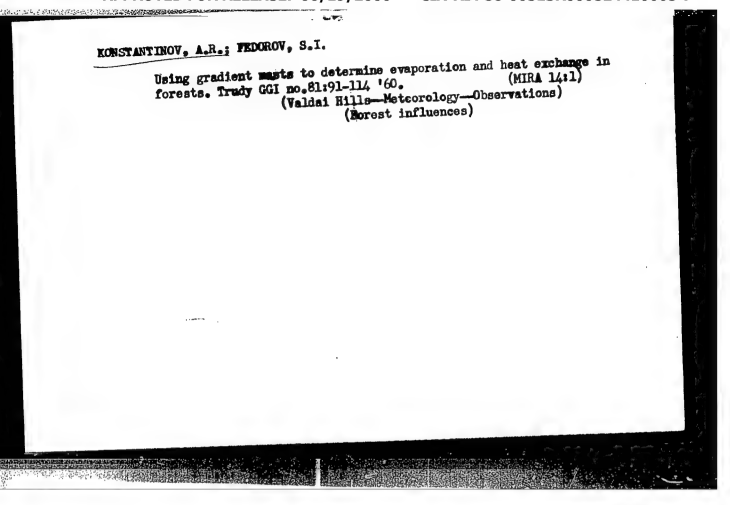
## "APPROVED FOR RELEASE: 06/19/2000

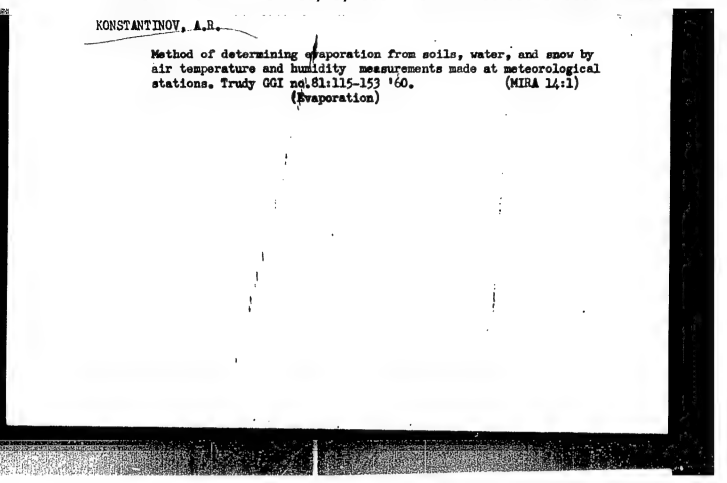
## CIA-RDP86-00513R000824410005-7



#### "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824410005-7



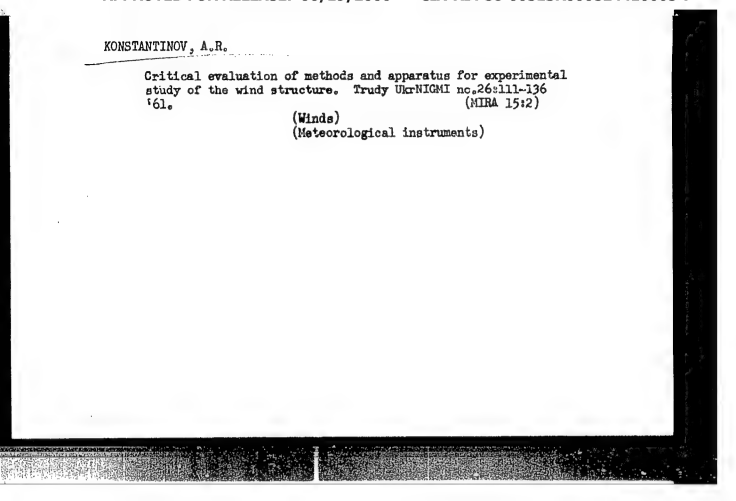


	Estimating errors of aspiration and station psychrometers in a thermally inhomogeneous atmosphere. Meteor. 1 gidrol. no.10:40-45 (MIRA 14:9)		
	A 141	(Hygrometry)	(

Effect of forest belts on winds and turbulent exchange in the atmosphere. Trudy UkrNIGMI no.26:99-110 161.

(Forest influences)

(Winds)



Errors of inertial apparatus measuring the temperature and humidity of the air in a thermally heterogeneous atmosphere.

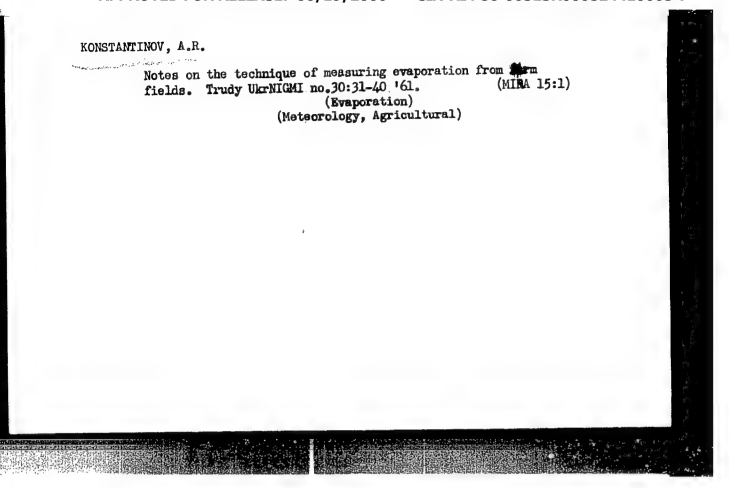
Trudy UkrNIGMI no.26:145-157 '61. (MIRA 15:2)

(Meteorological instruments)

KONSTANTINOV, A.R.; POPOV, O.V.; PUSHKAREV, V.F.

Evaluating methods of determining evaporation and other components of the water balance of farm fields. Trudy UkrNICMI no.30:19-30 (MIRA 15:1)

(Evaporation)
(Meteorology, Agricultural)



KONSTANTINOV, A.R.; KHARCHENKO, K.I.; BARKHATOVA, M.R.; BUROV, V.S.

Investigation of evaporation from farm fields. Trudy GGI
no.91:76-109 '61.

(Evaporation)

(Crops and climate)

S/599/62/000/031/001/006 A066/A126

AUTHOR:

Konstantinov, A.R.

TITLE:

The principles of the semi-empirical theory by Prandtl and Karman from the standpoint of the structure of turbulent pulsations in a

ground layer of the atmosphere

SOURCE:

Kiyev. Ukrainskiy nauchno-issledovatel skiy gidrometeorologicheskiy institut. Trudy, no. 31, 1962. Voprosy fiziki atmosfery, 3 -16

TEXT: A detailed analysis of the most important characteristics of the turbulence of air-streams, established by the author between 1947 and 1959 by means of anemographs, shows that some propositions of Prandtl's and Kármán's semi-empirical theory are inadequate from the physical point of view. It is pointed out that the commonly accepted opinion that upward vertical pulsations are stronger than downward pulsations is wrong. In the case of an isothermal state

and a small vertical equilibrium gradient, downward pulsations are stronger than upward pulsations, but at medium and high vertical equilibrium gradients they

Card 1/2

3/599/62/000/0**31/002/006** A066/A126

AUTHOR:

Konstantinov, A.R.

TITLE:

The influence of temperature stratification on intensity of evapora-

tion, turbulent heat transfer, and flow of momentum

SOURCE:

Kiyev. Ukrainskiy nauchno-issledovatel skiy gidrometeorologicheskiy institut. Trudy, no. 31, 1962. Voprosy fiziki atmosfery, 17

~ 35

Shortcomings of Prandtl's and Kármán's semi-empirical theory are eliminated by allowing for the influence exerted by the temperature stratification of the atmosphere and by the forces following from the Archimedean principle on the intensity of vertical turbulent flows of heat, moisture, and momentum. A thorough investigation of turbulent heat transfer is greater than the intensity of heat transfer caused by the gradient of the mean temperatures. The intensities are influenced by the shape of the earth's surface. Bojen's relation is obtained as

 $\frac{P}{LE} \sim 0.62 \frac{\alpha_{\rm T}}{\alpha_{\rm e}} \frac{T_{\rm p} - T}{e_{\rm p} - e} \frac{P}{1033}$ , (25)

Card 1/2

KONSTANTINOV, Aleksey Rodionovich; STRUZER, L.R., otv. red.;
VLASOVA, Yu.V., red.; ARONS, R.A., tekhn. red.; ERAYNINA,
M.I., tekhn. red.

[Evoporation in nature] Isparenie v prirode. Leningrad,
Gidrometeorizdat, 1963. 589 p. (MIRA 16:11)

(Evoporation (Meteorology))

# KONSTANTINOV, A.R.

Climatological and hydrological research in the People's Republic of Poland. Meteor. i gidrol. no.11:53-54 N '63. (MIRA 16:11)

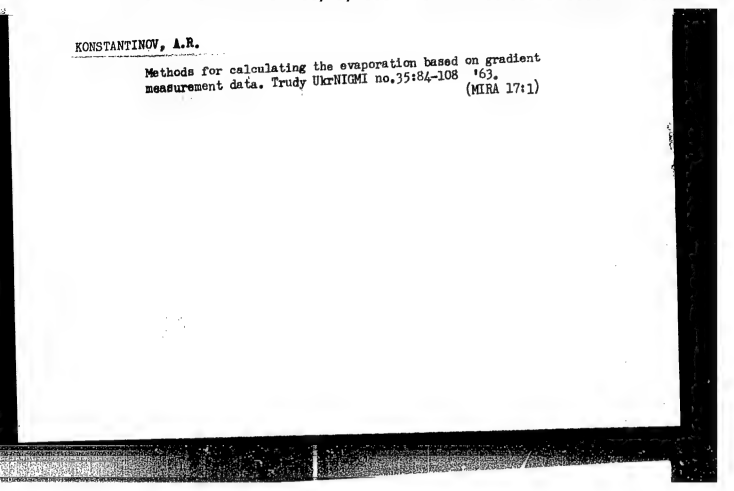
1. Ukrainskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut.

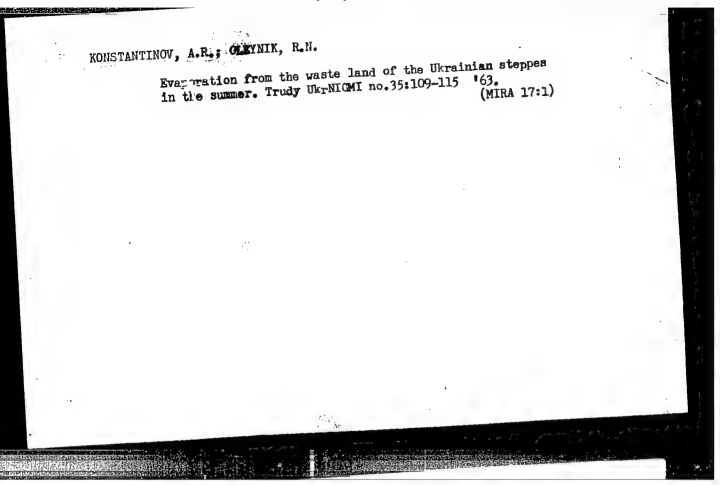
VITKOVSKIY, B.I.; GOYSA, N.I.; KONSTANTINOV, A.R.; KUDINA, A.V.; OLEYNIK, R.N.; SAKALI, L.I.

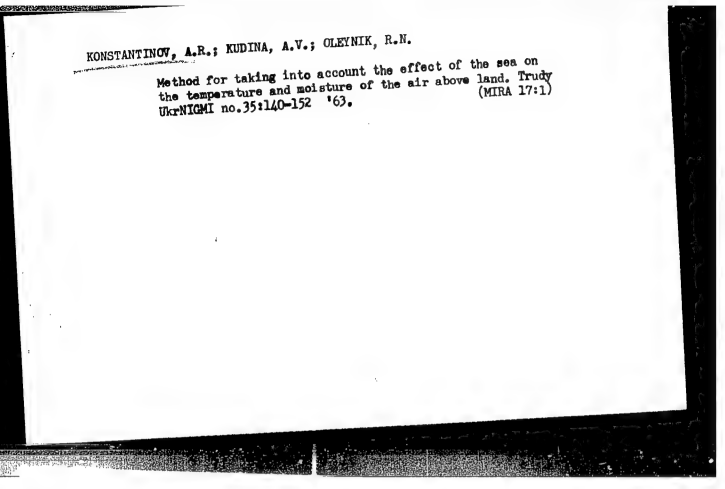
Meteorològical conditions and heat balance of the underlying surface during the work of the expeditions of the Ukrainian Scientific Research Hydrometeorological Institute and the Main Geophysical Observatory in the summer of 1960 and 1961. Trudy UkrNIGMI no.35:3-17 163. (MIRA 17:1)

Methods for calculating the turbulent heat exchange of the soil surface and the atmosphere based on air temperature and humidity measured at meteorological stations. Trudy UkrNIGMI no.35:18-30 \*63. (MIRA 17:1)

Methods for calculating the balance of radiation and effective radiation based on the temperature and moisture of the air being measured at meteorological stations. Trudy UkrNICMI no.35:62-72 \*63. (MIRA 17:1)







\$/2599/63/000/036/0003/0013

AUTHOR: Konstantinov, A. R.

TITLE: Vertical profiles of meteorological elements in the lowest layer of the atmosphere and the concept of the displacement layer

SOURCE: Kiev. Ukr. n.-i. gidrometeor. institut. Trudy\*, no. 36, 1963. Voprosy\* fiziki atmosfery\* (Problems in atmospheric physics), 3-13

TOPIC TAGS: meteorology, displacement layer, air temperature, wind velocity, atmospheric surface layer, atmospheric stratification, meteorological profile,

ABSTRACT: On the basis of an experimental investigation of vertical profiles of meteorological elements in the surface layer it is demonstrated that the generalized logarithmic law is not satisfied under natural conditions. A method is described for determination of the height of the displacement layer and experimental datal cause of the defects in the generalized logarithmic law and the generalized power law, and since theoretical solution of the problem is difficult, the author has developed his own system based on the stability of temperature stratification of Cord 1/0

of the difference between the true derivatives of meteorological elements for a particular temperature stratification and the derivatives computed by the simple logarithmic law; a correction factor Y is supplied. Fig. 1 of the Enclosure shows various values of this correction factor as a function of stability of stratification and height above the earth's surface. In the range of ordinarily observed Richardson numbers from 0.2 to -0.3 the value Y at a height of I meter varies from 1.1 to 0.86, so that it can be assumed that Y = 1 for computations not requiring great accuracy. Over a tall and dense grain field an air current rises, pushed upward by the grain, as shown in Fig. 2 of the Enclosure. The height of the layer to whose upper boundary the air current is raised has been called the "displacement layer" by certain Soviet meteorologists and is denoted zdis. The methods for determination of z<sub>dis</sub> at the time of equilibrium stratification are described; the importance of the concept in agricultural meteorology is discussed. Formulas are derived for computation of the gradients of wind velocity, temperature and humidity over a tall field of grain in a temperature-nonhomogeneous atmosphere. Methods and instruments for field observation of these parameters are described. Results of a comparison of experimental wind velocity data and the values of the displacement and roughness layers computed from them indicate a considerable dependence of these parameters on wind velocity, as shown in Fig. 3 of the Enclosure. Orig. art. has: 9 formulas, 5 figures and 1 table.

**Card 2/6** 

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R00082441000

Card 3/6

8/2599/63/000/036/0014/0022

AUTHOR: Konstantinov, A. R.

TITLE: Investigation of the relationship between the profiles of meteorological elements and characteristics of the underlying surface

SOURCE: Kiev. Ukr. n.-i. gidrometeor. institut. Trudy\*, no. 36, 1963. Voprosy\* fiziki atmosfery\* (Problems in atmospheric physics), 14-22

TOPIC TAGS: meteorology, meteorological profile, air temperature, air humidity, wind velocity, atmospheric stratification, atmospheric roughness layer

ABSTRACT: Experimental data are presented which characterize the dependence of the height of the roughness layer over different types of underlying surface on wind velocity and the stability of atmospheric stratification. The author empirically establishes a universal relationship between the temperature and humidity of the air directly in contact with the surface and determines the values of these elements at the upper boundary of the roughness layer and at a level of 2 meters above the earth's surface. The formula is given for determination of the height of the roughness layer, characterized by the roughness parameter zo. It is demonstrated that by knowing the value zo it is possible to determine the values of temperature To and air humidity eo when z = zo by extrapolation of

Card 1/6

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824410005-7

ACCESSION NR: AT4018983

the temperature and humidity values from the above-lying levels to the upper boundary of the roughness layer. Extrapolation of the values of temperature and air humidity, measured at the heights  $z_1 = 0.2$  and  $z_2 = 2.0$  m to the level  $z = z_0$ , for example, is accomplished using the formulas:

and 
$$z_2 = 2.0$$
 m to the level  $z = z_3$ , for example  $z_0 = z_{2.0} + (T_{0.2} - T_{2.0}) \lg \frac{200}{z_0}$   $e_0 = e_{2.0} + (e_{0.2} - e_{2.0}) \lg \frac{200}{z_0}$  (1)

The values  $T_0$  and  $e_0$  can be determined from the known temperature of the surface and the temperature  $T_{2,0}$  and air humidity  $e_{2,0}$  (at the height 2m) using the relations:

$$T_{0} - T_{2,0} = m_{T} (T_{n} - T_{2,0})$$

$$\epsilon_{0} - \epsilon_{2,0} = m_{e} (\epsilon_{n} - \epsilon_{2,0})$$
(2)

where  $m_T$  and  $m_{\tilde{e}}$  are empirical coefficients whose numerical values can be determined from gradient measurement data using the formulas:

$$m_{\rm T} = \lg \frac{200}{\varepsilon_0} \frac{T_{0,2} - T_{2,0}}{T_n - T_{2,0}}$$

$$m_{\rm e} = \lg \frac{200}{\varepsilon_0} \frac{c_{0,2} - c_{2,0}}{\varepsilon_0 - \varepsilon_0}$$
(3)

In the case of an unstable stratification of the atmosphere there is a decrease of the parameter  $z_0$  (Fig. 1 of the Enclosure), leading to an increase in the values  $T_0$  and  $e_0$  and an increase in the differences  $T_0 - T_{2,0}$  and  $e_0 - e_{2,0}$ . The values of the roughness parameter over soil and snow, computed using the logarithmic law, decrease with an increase in velocity (Fig. 2 of the Enclosure). Profiles of meteorological elements are described well by the generalized power law only beginning at a height of 60-90 cm; below this level the curvature of the actual profiles of meteorological elements changes sign (Fig. 3 of the Enclosure). Orig. art. has: 4 formulas, 5 figures and 2 tables.

ASSOCIATION: Ukrainskiy nauchno-issledovatel skiy gidrometeorologicheskiy institut (Ukrainian Hydrometeorological Scientific Research Institute)

Card 3/6 3

Evaperation regime from the surface of pends and reservoirs.
Trudy UkrNICMI no.39:78-89 '63. (MIRA 16:7)

(Evaperation)